



The Atari 520ST System represents a new concept in personal computing. Power, performance, and speed are matched by the system's price and ease of use.

The 520ST is the best looking, best feeling, best performing computer system available anywhere. Complete with a two-button mouse, 3.5 inch disk drive, high-resolution monochrome paper white monitor or dazzling RGB color monitor, TOS™ Operating System, GEM™ Desktop, plus ST Logo™ and BASIC, Atari delivers technical sophistication at a revolutionary price.

## HARDWARE ARCHITECTURE

The design of the ST System represents a major advance in computer technology. At the heart of the 520ST is the 68000 microprocessor. This ultrapowerful 16-bit microprocessor uses a 32-bit internal architecture and runs at a full 8 MHz. Supporting the processor are four custom designed chips handling graphics, high-speed disk access, system timing, error detection, and memory control. For increased reliability, the 520ST custom chip set has been designed to replace 305 components. Along with the main microprocessor and the four custom chips are 512Kbytes of RAM, 192Kbytes of ROM, and a multi-voice sound chip.

The exterior design of the 520ST is an expression of its technology and ease of use. Its 95-key ergonomic keyboard is divided into four main areas: Main

QWERTY typing area, ten programmable function keys, editing section with Help, Undo, Insert, Clear, and four cursor control keys, plus a numeric keypad for spreadsheet, accounting, and other number intensive projects.

## **EXPANSION**

An inherent part of the powerful 520ST is its expandability. The com-



puter comes with an array of built-in ports. The left side houses a 128K ROM cartridge slot. The right side houses two joystick ports, one of which is used as the mouse port. The rear panel contains the power in, MIDI in, MIDI out, video, parallel printer, RS232 serial, floppy disk, and hard disk ports.

MIDI is a standard interface designed to allow synthesizers and other electronic musical instruments to communicate with each other. The MIDI ports open up a world of musical applications. Imagine a computerized music instructor that lets you know when you hit a wrong note and then works

with you at your own speed. Also, with the ST System you can create a sophisticated computerized recording studio. Musical tracks can be recorded, edited, and then played back when they're perfect. MIDI can also be used as a local area network for 520ST's.

The ST's printer port supports an industry standard parallel interface. This



connector is identical to those on many leading, higher-priced PC's. This means that your ST is compatible with a wide range of popular printers, including Atari's own.

Communication with other computer systems, data bases, and special function peripherals is supported by the RS232 port. To quickly put this interface to work, the 520ST includes a VTIM-52 emulator package. With the VTIM-52, the ST can function as a terminal on mainframe computers, a controller for serial devices, and a telecomputing port for remote data bases such as CompuServe<sup>TM</sup> and Dow Jones<sup>TM</sup>.

# THE ATARI 520ST COMPUTER SYSTEM





Disk drives and hard disks are easily accessible through a very high-speed DMA channel linked to both the floppy disk and hard disk ports. ST series 3.5 inch floppy disk drives provide a storage capacity of 360 kilobytes in the SF354<sup>TM</sup> drive or 720 kilobytes in the SF314<sup>TM</sup> drive. For larger applications, the ST's hard disk port supports a variety of hard disk drives with storage

to the Virtual Device Interface rather than having to go directly to the hardware. Programs that are written to GEM will still work with future memory, color, or graphic enhancements to your system. And GEM's complete graphic tool kit makes it a snap for programmers to take full advantage of the system's capabilities without tedious coding.





capacities in excess of 10 megabytes, and transfers data at an incredible 1.33 megabytes per second.

SYSTEM SOFTWARE

Complementing the high performance hardware of the 520ST is a powerful, operating environment. Working with the computer is especially easy because of its user friendly GEM graphics interface. GEM, the Graphics Environment Manager designed by Digital Research, makes it effortless for a novice to do all the usual housekeeping chores, as well as calling up programs from a disk. In addition, GEM makes the job easier for the applications programmer. By using GEM, a programmer can write

Graphic images on the GEM Desktop represent such familiar office accessories as a waste basket, file cabinets, and files. To work with these objects, simply "point and click" the mouse. A pointer on the screen is controlled by moving the mouse. When the pointer gets to the item you want, just "click" the mouse button. It's that easy! GEM lets you move windows instantly, pull down menus, resize window images, change the color palette, install a variety of printers, copy files, and even "trash" them. Copying files with GEM is simply a matter of moving a file icon with your mouse from one disk directory window to another. A "touch" of simplicity.

## APPLICATIONS SOFTWARE

The Atari 520ST personal computer is a system with unlimited potential. Whether you're a busy executive, a student, or a hobbyist, the ST can accomplish virtually anything you want a personal computer to do.

When you combine effortless mouse control, common sense graphic symbols, and on-screen menu directories, even the most detailed application software becomes a breeze to handle. For executives and college-level students there are word processors, spread sheets, business graphics, data base managers, and other productivity packages. School students can use computing languages and computeraided instruction packages. There are also painting programs, drawing programs, and a multitude of entertainment programs. The Atari 520ST is truly the computer for everyone, with software for business, education, home applications, and entertainment.



	OTOXI" 520 ST	ECT.	OPPLE" MOCALITOSII"	
Price	\$799	\$4675	\$2795	\$1795
СРИ	68888	89286	68989	68999
Speed MHz	8.8	6.8	7.83	7.16
Standard RAM	512K	256K	512K	256K
Number of Keys	95	95	59	89
Mouse	YES	HO	YES	YES
Screen Resolution	( NON-INTERLACED MODE )			
Color	649X299	649X299	NONE	648X298***
Monochrome	649X488	729X359**	512X342	649X299***
Color Output	YES	OPTIONAL	NONE	YES
Humber of Colors	512	16	HONE	4896
Disk Drive	3,5"	5.25"	3.5"	3.5"
Built-in Hard Disk (DMA) Port	YES	YES	NO	NO
MIDI Interface	YES	NO	NO	NO
No. of Sound Voices	3	1	4	4

#### **ARCHITECTURE**

Processor

CPU: Motorola 68000 running at 8 MHz Bus: 16-bit external 32-bit internal 24-bit address Registers: 8x32-bit data and address Interrupts: 7 levels Instructions: 56
Addressing modes: 14
Data types: 5
Real-time clock: standard

Memory RAM: 512K ROM: up to 192K Cartridge: 128Kbytes external plug-in ROM (additional to internal ROM)

Storage

Orage
Floppy-Standard 3.5-inch floppy disk via DMA
Drive capacity: 360K or 720K (formatted)
Data transfer rate: 250K bits/s
Average access time: 96ms Step time: 3ms track to track
2nd drive optional
Hard Disk-DMA interface built into 520ST
Data transfer rate: 1.33M bytes/s (continuous)

## GRAPHICS / VIDEO

Blt Mapped Full bit mapped display

Monochrome

640 x 400 pixels Video: 1.0Vp.p, 75Ω Sync: Separate, 5VDC, 3.3KΩ Horizontal: 35.7 KHz Vertical: 71.2 Hz

Color
640 × 200 pixels × 4 colors
320 × 200 pixels × 16 colors
Palette size: 512 colors
Video: R.G.B 1.0V p.p, 75Ω, linear
Sync: Separate, 5VDC, 3.3KΩ
Horizontal: 15.75 KHz Vertical: 60 Hz

### USER INTERFACE

**Keyboard**Standard QWERTY typewriter format Separate numeric keypad and cursor key cluster Low profile, sculptured ergonomic design Programmable auto repeat characteristics Full travel keys with "feel" and audible feedback 95 keys/10 function keys Keyboard processor (6301) to reduce CPU overhead

2-button control High precision, non-slip ball motion-sensor Removable ball for easy cleaning

3 programmable sound channels Frequency programmable 30 Hz to 125 KHz Programmable volume Dynamic envelope shaping
Wave shaping
Programmable attack, decay, sustain, release
Audio out: 1.0V peak to peak, 10KΩ
External audio in: 1.0V peak to peak 10KΩ
VT52 terminal emulation 4A modem port

## INPUT/OUTPUT PORTS

Printer

Industry Standard Parallel 25 pin D-type connector Strobe/Busy support

Modem

RS232-C standard (DTE) 50 - 19,200 Baud RTS/CTS/Signal Detect/DTR/RI 25 pin D type connector

MIDI (Musical Instrument Digital Interface) 2 ports: MIDI IN, MIDI OUT/THROUGH 31.25K Baud

Optically isolated receiver 5 pin din connectors

Joystick/ Mouse

2 ports Dedicated ATARI joystick port Combination mouse/joystick port 9-pin D type connectors

**OPERATING SYSTEM**TOS<sup>TM</sup> with GEM operating environment Hierarchical filing with sub-directories and path names User interface via GEM, with self-explanatory command functions Multi-windowing Window re-sizing/re-positioning/erasing Drop-down menus (selected by mouse)

STANDARD SOFTWARE

GEM virtual device interface

TANDARD SOFTWARE
TOSTM operating system
GEM Desktop
ST BASIC interpreter/language system
ST LOGO interpreter/language system
VT52 terminal emulation via modem port
Control panel for system customization
RS232 configuration control
Printer configuration control

PHYSICAL

System dimensions: Minimum height 28mm, Maximum height 62mm, Width 470mm Wildin 470imin Power supply: External (regulated) Low voltage power: +5V +/-5% 2A +12V +/-10% 30mA -12V +/-10% 30mA Mains: 117VAC +/-10% 60Hz

ATARI, ST Logo™, TOS, SF314, and SF354 are trademarks or registered trademarks of Atari Corp. CompuServe is a registered trademark of CompuServe, Inc. Dow Jones is a registered trademark of Dow Jones News/Retrieval Service. GEM is a trademark of Digital Research Inc. VT is a registered trademark of Digital Research Inc. VT is a registered trademark of Digital Equipment Corporation.



© ATARI CORP. 1985 Printed in USA